

Moseley Electronics, LLC

"Technology for the 21st Century"

14320 Justice Road
Midlothian, VA 23113
Central Virginia (804) 379-1348
Hatteras Island (252) 995-0103
Fax (804) 379-1381
<http://www.moseleyelectronics.com>
DCJS # 11-6428

MX780 Theater Master Remote Control Operating Instructions



- ◆ **Turn the System On:** Press the "ON" button. This will turn on the TV, the surround sound receiver, and on some systems other components as well. The remote will then setup the system for operation of the cable box or satellite receiver.
- ◆ **Turn the System Off:** Press the "OFF" button from any page on any component. This will turn off the TV, the surround sound receiver and, on some systems, other components as well.
- ◆ **Select a Component:** Press MAIN then select a component. If there are more than 6 components press the MAIN button again to see additional components.
- ◆ **Control Selected Component:** After you select any component the remote then becomes the control for the component selected. The "hard" buttons at the bottom control the component selected. The LCD shows additional buttons for the selected component. The top of the LCD display always shows which component is being controlled. The bottom of the LCD shows the number of additional button pages (if any). You can scroll between pages by pressing one of the page buttons. Some older components require a separate power command when selected. If this is required, you will see a POWER button on the LCD screen when you select the component. This button should be pressed before attempting to control the component.
- ◆ **Volume & Mute:** These buttons ALWAYS control the surround sound receiver from any page on any component.
- ◆ **Zone 2:** If you have speakers in other rooms of your home that are connected to this system there will be a button on the MAIN screen labeled ZONE 2. Refer to the Zone 2 instructions for operation.
- ◆ **Special Note:** IF you ever have trouble operating your system, the problem is usually related to power synchronization. Try MANUALLY turning ON the power to ALL components, and then select a component from the WATCH screen.